#### AMENDMENTS TO THE CLAIMS

Please amend the claims as indicated hereafter.

#### Claims

(Currently Amended) A method for communications in connection with a computer-based notification system, comprising the steps of:

nitiating a notification communication to a personal communications device associated with a party;

receiving a response communication from the party's personal communications device, indicating that the party has received the notification communication and is now occupied with a task associated with the notification communication; and

refraining from sending any further notification communications to the party's personal communications device, until detection of one or more events that indicate that the party is no longer occupied with the task and can perform another task associated with another notification communication.

- (Original) The method of claim 1, wherein the one or more events comprises at least receipt of a second communication from the party's personal communications device.
- (Original) The method of claim 1, wherein the one or more events comprises at least expiration of a predefined time period.
- (Original) The method of claim 1, wherein the one or more events comprises at least arrival or departure of a mobile thing at or from a location, respectively.
- 5 (Original) The method of claim 1, further comprising the step of refraining from sending notification communications to one or more additional personal communications devices.

- 6. (Original) The method of claim 1, wherein the step of initiating the notification communication is performed when a mobile thing is a predetermined proximity with respect to a location.
- 7. (Original) The method of claim 1, wherein the steps are performed with a single computer system, a plurality of computers that are communicatively coupled, or a computer system having a distributed architecture.
- 8. (Currently Amended) A method for communications in connection with a computer-based notification system, comprising the steps of:

storing contact data in memory pertaining to one or more party personal communications devices:

initiating a first notification communication to a personal communications device associated with a party based upon the contact data;

receiving a response communication from the party's personal communications device; changing the contact data based upon the response communication;

refraining from sending notification communications to the party's personal

communications device based upon the change in the contact data after receiving the response emmunication; and

initiating a second notification communication to the party's personal communications device, one or more other personal communications devices, or both, after detection of occurrence of one or more events.

- (Original) The method of claim 8, wherein the one or more events comprises at least receipt of a second communication from the party's personal communications device.
- 0. (Original) The method of claim 8, wherein the one or more events comprises at least expiration of a predefined time period.

04/27/2006 11:11

Serial No.: 10/706,591 Art Unit: 2612

- 11. (Original) The method of claim 8, wherein the one or more events comprises arrival presence, or departure of a mobile thing with respect to a location.
- 12. (Original) The method of claim 8, wherein the one or more events comprises scanning a machine readable code on an object.
- 13. (Original) The method of claim 8, wherein the one or more events comprises advation of a manually or automatically actuated switch that is associated with a mobile thing.
- 14. (Original) The method of claim 8, further comprising the step of refraining from sending notification communications to one or more additional personal communications devices
- 115. (Original) The method of claim 8, wherein the step of initiating a first notification communication is performed when a mobile thing is a predetermined proximity with respect to a logation
- 16. (Original) The method of claim 8, wherein the steps are performed with a single computer system, a plurality of computers that are communicatively coupled, or a computer system having a distributed architecture.
  - 7. (Original) The method of claim 8, further comprising the steps of: monitoring travel data associated with a mobile thing;

performing the step of initiating the first notification communication based upon the relationship of a mobile thing to a location; and

performing the step of initiating the second notification communication based upon the relationship of the mobile thing or another mobile thing to the location or another location.

(Currently Amended) A method for communications in connection with a computer-based notification system and a personal communications device associated with a party, comprising the steps of:

THOMAS, KAYDEN

receiving a notification communication with the personal communications device as ociated with the party from the notification system;

communicating a response communication from the party's personal communications device, indicating that the party has received the notification communication and is now occupied with a task associated with the notification communication; and

ausing the notification system to refrain from sending any further notification communications to the party's personal communications device, until detection of one or more events, indicating that the party is no longer occupied with the task and can perform another task associated with another notification communication.

- (Currently Amended) The method of claim 18, wherein the response communication is generated by a physical action taken by the party associated with the personal communications device.
- (Currently Amended) The method of claim 18, wherein the response communication is generated by physically detecting the presence of the party associated with the personal communications device.

21. (Currently Amended) A method for communications in connection with a computer-based notification system, comprising the steps of:

storing contact data in memory pertaining to one or more party personal communications

initiating a notification communication to a personal communications device associated with a party based upon the contact data;

receiving a response communication from the party's personal communications device;

changing the contact data based upon the response communication; and

modifying a manner in which future notification communications are implemented, based

ugon the change in the contact data response.

- 22. (Original) The method of claim 21, wherein the step of modifying comprises retraining from sending notification communications to the party's personal communications device after receiving the response communication, until detection of one or more events.
- 23. (Original) The method of claim 22, wherein the one or more events comprises at least one or more of the following: receipt of a second communication from the party's personal communications device; expiration of a predefined time period; or arrival or departure of a mobile thing at or from a location, respectively.
- 4. (Original) The method of claim 22, further comprising the step of refraining from sending notification communications to one or more additional personal communications desices.
- 25. (Original) The method of claim 21, wherein the step of initiating the notification communication is performed when a mobile thing is a predetermined proximity with respect to a location.

26. (Original) The method of claim 21, wherein the steps are performed with a single computer system, a plurality of computers that are communicatively coupled, or a computer system having a distributed architecture.

THOMAS, KAYDEN

- 27. (Currently Amended) The method of claim 21, wherein the response communication is generated by a physical action taken by the party associated with the personal communications device.
- 28. (Currently Amended) The method of claim 21, wherein the response communication is generated by physically detecting the presence of the party associated with the personal communications device.
  - 29. (Cancelled).
  - 0. (Cancelled).
  - 1. (Cancelled).
- 32. (New) A method for communications in connection with a computer-based notification system, comprising the steps of:
- initiating a first notification communication to a personal communications device associated with a party;
- receiving a response communication from the party's personal communications device; refraining from sending notification communications to the party's personal communications device after receiving the response communication;
- initiating a second notification communication to the party's personal communications device, one or more other personal communications devices, or both, after detection of a receipt of second communication from the party's personal communications device.

- 33. (New) The method of claim 32, further comprising the step of refraining from sending notification communications to one or more additional personal communications devices.
- 34. (New) The method of claim 32, wherein the step of initiating the first notification communication is performed when a mobile thing is a predetermined proximity with respect to a location.
- 35. (New) The method of claim 32, wherein the steps are performed with a single computer system, a plurality of computers that are communicatively coupled, or a computer system having a distributed architecture.
- 36. (New) The method of claim 32, wherein the response communication is generated by a physical action taken by the party associated with the personal communications device.
- 37. (New) The method of claim 32, wherein the response communication is generated by physically detecting the presence of the party associated with the personal communications device.
- 8. (New) A method for communications in connection with a computer-based notification system, comprising the steps of:

initiating a first notification communication to a personal communications device associated with a party;

receiving a response communication from the party's personal communications device;
refraining from sending notification communications to the party's personal
communications device after receiving the response communication; and

initiating a second notification communication to the party's personal communications device, one or more other personal communications devices, or both, after detection of the scanning of a machine readable code on an object.

- 39. (New) The method of claim 38, further comprising the step of refraining from sending notification communications to one or more additional personal communications devices
- 40. (New) The method of claim 38, wherein the step of initiating the first notification communication is performed when a mobile thing is a predetermined proximity with respect to a location.
- (New) The method of claim 38, wherein the steps are performed with a single computer system, a plurality of computers that are communicatively coupled, or a computer system paving a distributed architecture.
- 42. (New) The method of claim 38, wherein the response communication is generated by a physical action taken by the party associated with the personal communications device.
- 43. (New) The method of claim 38, wherein the response communication is generated by physically detecting the presence of the party associated with the personal communications device.
- (New) A method for communications in connection with a computer-based notification system, comprising the steps of:

monitoring travel data associated with a mobile thing;

initiating a first notification communication to a personal communications device associated with a party based upon the relationship of the mobile thing to a location;

receiving a response communication from the party's personal communications device;

refraining from sending notification communications to the party's personal

communications device after receiving the response communication; and

initiating a second notification communication to the party's personal communications device, one or more other personal communications devices, or both, based upon the upon the relationship of the mobile thing or another mobile thing to the location or another location.

- (New) The method of claim 44, further comprising the step of refraining from sending notification communications to one or more additional personal communications devices
- #6. (New) The method of claim 44, wherein the step of initiating the first notification communication is performed when a mobile thing is a predetermined proximity with respect to the location.
- A7. (New) The method of claim 44, wherein the steps are performed with a single computer system, a plurality of computers that are communicatively coupled, or a computer system having a distributed architecture.
- 48. (New) The method of claim 44, wherein the response communication is generated by a physical action taken by the party associated with the personal communications device.
- (New) The method of claim 44, wherein the response communication is generated by physically detecting the presence of the party associated with the personal communications device.
- (New) A computer-based notification system, comprising: means for initiating a notification communication to a personal communications device associated with a party;

means for receiving a response communication from the party's personal communications device, indicating that the party has received the notification communication and is now occupied with a task associated with the notification communication; and

means for refraining from sending any further notification communications to the party's personal communications device, until detection of one or more events that indicate that the party is no longer occupied with the task and can perform another task associated with another notification communication.

04/27/2006 11:11

Serial No.: 10/706,591 Art Unit: 2612

- (New) The system of claim 50, wherein the one or more events comprises at least receipt of a second communication from the party's personal communications device.
- \$2. (New) The system of claim 50, wherein the one or more events comprises at least expiration of a predefined time period.
- (New) The system of claim 50, wherein the one or more events comprises at least arrival or departure of a mobile thing at or from a location, respectively.
- (New) The system of claim 50, further comprising means for refraining from ser ling notification communications to one or more additional personal communications devices.
- (New) The system of claim 50, wherein the initiating means initiates the notification communication when a mobile thing is a predetermined proximity with respect to a location.
- (New) The system of claim 50, wherein the initiating means, the receiving means, the refraining means are implemented with a single computer system, a plurality of computers that are dommunicatively coupled, or a computer system having a distributed architecture.

7. (New) A computer-based notification system, comprising:

means for storing contact data in memory pertaining to one or more party personal communications devices;

neans for initiating a first notification communication to a personal communications device associated with a party based upon the contact data;

neans for receiving a response communication from the party's personal communications device;

means for changing the contact data based upon the response communication;

means for refraining from sending notification communications to the party's personal communications device based upon the change in contact data; and

neans for initiating a second notification communication to the party's personal communications device, one or more other personal communications devices, or both, after deection of occurrence of one or more events.

- 8. (New) The system of claim 57, wherein the one or more events comprises at least receipt of a second communication from the party's personal communications device.
- 9. (New) The system of claim 57, wherein the one or more events comprises at least expiration of a predefined time period.
- 00. (New) The system of claim 57, wherein the one or more events comprises arrival, presence, or departure of a mobile thing with respect to a location.
- \$1. (New) The system of claim 57, wherein the one or more events comprises scanning a machine readable code on an object.
- (New) The system of claim 57, wherein the one or more events comprises actuation of a manually or automatically actuated switch that is associated with a mobile thing.

- 63. (New) The system of claim 57, further comprising a means for refraining from sending notification communications to one or more additional personal communications devices.
- 64. (New) The system of claim 57, wherein the initiating means initiates the first notification communication when a mobile thing is a predetermined proximity with respect to a location.
- 65. (New) The system of claim 57, wherein the storing means, the first initiating means, the receiving means, the refraining means and the second initiating means are implemented with a single computer system, a plurality of computers that are communicatively coupled, or a computer system having a distributed architecture.
- 66. (New) The system of claim 57, further comprising:
  means for monitoring travel data associated with a mobile thing;
  wherein the first initiating means initiates the first notification communication based
  upon the relationship of a mobile thing to a location; and
  wherein the second initiating means initiates the second notification communication

wherein the second initiating means initiates the second notification communication based upon the relationship of the mobile thing or another mobile thing to the location or another location.

THOMAS, KAYDEN

Serial No.: 10/706,591 Art Unit: 2612

(New) A computer-based notification system, comprising: means for receiving a notification communication with the personal communications device associated with the party from the notification system;

means for communicating a response communication from the party's personal communications device, indicating that the party has received the notification communication and is now occupied with a task associated with the notification communication; and means for causing the notification system to refrain from sending any further notification communications to the party's personal communications device, until detection of one or more events, indicating that the party is no longer occupied with the task and can perform another task as ociated with another notification communication.

- 58. (New) The system of claim 67, wherein the response communication is generated by a physical action taken by the party associated with the personal communications device.
- 59. (New) The system of claim 67, wherein the response communication is generated by physically detecting the presence of the party associated with the personal communications device.
- 70. (New) A computer-based notification system, comprising: heans for storing contact data in memory pertaining to one or more party personal communications devices:

heans for initiating a notification communication to a personal communications device associated with a party based upon the contact data;

heans for receiving a response communication from the party's personal communications de lice;

means for changing the contact data based upon the response; and theans for modifying a manner in which future notification communications are implemented, based upon the change in the contact data.

71. (New) The system of claim 70, wherein the modifying means comprises a means for reftaining from sending notification communications to the party's personal communications device after receiving the response communication, until detection of one or more events.

THOMAS, KAYDEN

- 72. (New) The system of claim 71, wherein the one or more events comprises at least offe or more of the following: receipt of a second communication from the party's personal communications device; expiration of a predefined time period; or arrival or departure of a mbbile thing at or from a location, respectively.
- 73. (New) The system of claim 71, further comprising a means for refraining from sending notification communications to one or more additional personal communications devices
- 74. (New) The system of claim 70, wherein the initiating means initiates the notification communication when a mobile thing is a predetermined proximity with respect to a location
- 75. (New) The system of claim 70, wherein the storing means, the initiating means, the receiving means, and the modifying means are implemented with a single computer system, a plurality of computers that are communicatively coupled, or a computer system having a distributed architecture.
- 76. (New) The system of claim 70, wherein the response communication is generated by a physical action taken by the party associated with the personal communications device.
- (New) The system of claim 70, wherein the response communication is generated 77. by physically detecting the presence of the party associated with the personal communications defrice.

04/27/2006 11:11

Serial No.: 10/706,591 Art Unit: 2612

8. (New) A computer-based notification system, comprising:

means for initiating a first notification communication to a personal communications device associated with a party;

means for receiving a response communication from the party's personal communications device;

means for refraining from sending notification communications to the party's personal communications device after receiving the response communication;

means for initiating a second notification communication to the party's personal communications device, one or more other personal communications devices, or both, after detection of a receipt of a second communication from the party's personal communications device.

- 9. (New) The system of claim 78, further comprising a means for refraining from ser ding notification communications to one or more additional personal communications devices.
- 80. (New) The system of claim 78, wherein the first initiating means initiates the first notification communication when a mobile thing is a predetermined proximity with respect to a location
- \$1. (New) The system of claim 78, wherein the first initiating means, the receiving means, the refraining means, and the second initiating means are implemented with a single computer system, a plurality of computers that are communicatively coupled, or a computer system having a distributed architecture.
- 82. (New) The system of claim 78, wherein the response communication is generated by physical action taken by the party associated with the personal communications device.

83. (New) The system of claim 78, wherein the response communication is generated by physically detecting the presence of the party associated with the personal communications device.

84. (New) A computer-based notification system, comprising:

means for initiating a first notification communication to a personal communications
device associated with a party;

means for receiving a response communication from the party's personal communications device:

means for refraining from sending notification communications to the party's personal communications device after receiving the response communication; and

means for initiating a second notification communication to the party's personal communications device, one or more other personal communications devices, or both, after detection of the scanning of a machine readable code on an object.

- 85. (New) The system of claim 84, further comprising a means for refraining from sending notification communications to one or more additional personal communications devices
- 36. (New) The system of claim 84, wherein the first initiating means initiates the first notification communication when a mobile thing is a predetermined proximity with respect to a location.
- 87. (New) The system of claim 84, wherein the first initiating means, the receiving means, the refraining means, and the second initiating means are implemented with a single computer system, a plurality of computers that are communicatively coupled, or a computer system having a distributed architecture.
- 88. (New) The system of claim 84, wherein the response communication is generated by a physical action taken by the party associated with the personal communications device.

device;

Serial No.: 10/706,591 Art Unit: 2612

89. (New) The system of claim 85, wherein the response communication is generated by physically detecting the presence of the party associated with the personal communications device.

00. (New) A computer-based notification system, comprising:

means for monitoring travel data associated with a mobile thing;

means for initiating a first notification communication to a personal communications

device associated with a party based upon the relationship of the mobile thing to a location;

means for receiving a response communication from the party's personal communications

neans for refraining from sending notification communications to the party's personal communications device after receiving the response communication; and means for initiating a second notification communication to the party's personal communications device, one or more other personal communications devices, or both, based upon the upon the relationship of the mobile thing or another mobile thing to the location or another location.

- 91. (New) The system of claim 90, further comprising means for refraining from sending notification communications to one or more additional personal communications devices
- 2. (New) The system of claim 90, wherein the first initiating means initiates the first notification communication when a mobile thing is a predetermined proximity with respect to the location.
- 93. (New) The system of claim 90, wherein the monitoring means, the first initiating means, the receiving means, the refraining means, and the second initiating means are implemented with a single computer system, a plurality of computers that are communicatively coupled, or a computer system having a distributed architecture.

- 94. (New) The system of claim 90, wherein the response communication is generated a physical action taken by the party associated with the personal communications device.
- 95. (New) The system of claim 90, wherein the response communication is generated by physically detecting the presence of the party associated with the personal communications device